

s no	page no	Bidder	Section	Sub-Section	Existing Clause	Existing Amendment Clause	Requested Clause	Bank Response
1	page 60	Team Computers	Technical Specifications for Server Type 1 (2x32) - Rack Serv	OS Support	Windows Server 2022 or Latest Windows Server Operating System, SUSE Enterprise Linux 10 and Higher, RHEL Linux 9 and higher, VMWARE ESXI latest edition	Certification and compliance (as on date of bid submission): Microsoft Windows Server and Hyper-V: OEM Should have certification for Windows Servers 2016 and later versions. VMware: OEM Should have certification for VMware Esxi 6.7 and later versions. Red Hat-Enterprise Linux (RHEL): OEM Should have certification for RHEL 7.9 and higher versions. For Red hat OpenShift container platform 4.8-4.12 and 4.13-4.X should be supported. (Documentary proof should be attached).	minimum OS version is SUSE linux ES 15, RHEL 8, ESXI 7.0, WS2019 LTSC	Please refer to amendment
2	page 63	Team Computers	Technical Specifications for Server Type 2 (1x32) - Rack Server	OS Support	Windows Server 2022 or Latest Windows Server Operating System, SUSE Enterprise Linux 10 and Higher, RHEL Linux 9 and higher, VMWARE ESXI latest edition	Certification and compliance (as on date of bid submission): Microsoft Windows Server and Hyper-V: OEM Should have certification for Windows Servers 2016 and later versions. VMware: OEM Should have certification for VMware Esxi 6.7 and later versions. Red Hat-Enterprise Linux (RHEL): OEM Should have certification for RHEL 7.9 and higher versions. For Red hat OpenShift container platform 4.8-4.12 and 4.13-4.X should be supported. (Documentary proof should be attached).	minimum OS version is SUSE linux ES 15, RHEL 8, ESXI 7.0, WS2019 LTSC	Please refer to amendment
3	Page 66	Team Computers	Technical Specifications for Server Type 3 (1x8) - Rack Server	OS Support	Windows Server 2022 or Latest Windows Server Operating System, SUSE Enterprise Linux 10 and Higher, RHEL Linux 9 and higher, VMWARE ESXI latest edition	Certification and compliance (as on date of bid submission): Microsoft Windows Server and Hyper-V: OEM Should have certification for Windows Servers 2016 and later versions. VMware: OEM Should have certification for VMware Esxi 6.7 and later versions. Red Hat-Enterprise Linux (RHEL): OEM Should have certification for RHEL 7.9 and higher versions. For Red hat OpenShift container platform 4.8-4.12 and 4.13-4.X should be supported. (Documentary proof should be attached).	minimum OS version is SUSE linux ES 15, RHEL 8, ESXI 7.0, WS2019 LTSC	Please refer to amendment
4	Page 87	Team Computers	Part II	Commercial Bid	Microsoft Windows Data Centre Edition with SA (with 3 years ATS) with corresponding CAL licenses	Microsoft Windows Data Centre Edition (2022 or latest with support for n-2 downgradability at no additional cost) with SA and corresponding User-CAL licenses- 1200 nos (along with 3 years ATS)	Microsoft Windows Data Centre Edition (2022 or latest with support for n-1 downgradability at no additional cost) with SA and corresponding User-CAL licenses- 1200 nos (along with 3 years ATS)	Please adhere to terms and conditions
5	Page 76	Team Computers	TOR switch	Network VirtualizNetwork Virtualization Features	Switch solution should provide micro-segmentation rules and policies for workloads connected for segmenting the east-west traffic. It must support segmentation of VM based attributes like hostname, OS, VM Tags, FQDN, Microsoft AD based classification		Please remove the clause considering NSX will handle this features	Please adhere to terms and conditions
6	page 76	Team Computers	TOR switch	Network VirtualizNetwork Virtualization Features	Switch solution must support Micro Segmentation for the Virtualized and Non - Virtualized environments also (Baremetal, Container).		Please remove the clause	Please adhere to terms and conditions
7	Page 77	Team Computers	TOR switch	Network VirtualizNetwork Virtualization Features	All the necessary hardware/licenses, if any, for utilizing the micro segmentation feature must be populated/available from Day 1		Please remove the clause,instead of Day 1,the supplied switch should have the capabilities of adapting the micro segmentation	Please adhere to terms and conditions
8	Page 77	Team Computers	TOR switch	Layer3 Features	Switch should support segment routing and VRF route leaking functionality from day 1		Please remove the clause	Please adhere to terms and conditions
9	Page 77	Team Computers	TOR switch	Layer3 Features	Switch should support Segment Routing and Layer3 VPN over Segment Routing		Please remove the clause	Please adhere to terms and conditions
10	Page 78	Team Computers	TOR switch	Layer3 Features	Support Multicast Source Discovery Protocol (MSDP)		Please remove the clause,not needed.	Please adhere to terms and conditions
11	Page 79	Team Computers	TOR switch	Manageability	The Service Provider should provide a management platform from same OEM (with necessary Hardware, Software and Licenses) for the switches quoted, in order to provide proactive health monitoring, resource utilization, anomaly detection, flow analytics, pre-change analysis, TCAM utilisation, Advisories like PSIRTS, bugs etc. The required compute appliances for deploying this solution in DC DR from the same OEM will be supplied by the bidder day one.		Please remove the clause, its not needed.	Please adhere to terms and conditions
12	Page 60, 63, 66	SkyLark	Technical Specifications for Server Type 1 (2x32) - Rack Serv Technical Specifications for Server Type 2 (1x32) - Rack Server Technical Specifications for Server Type 3 (1x8) - Rack Server	OS Support		Certification and compliance (as on date of bid submission): · Microsoft Windows Server and Hyper-V: OEM Should have certification for Windows Servers 2016 and later versions. · VMware: OEM Should have certification for VMware Esxi 6.7 and later versions. · Red Hat-Enterprise Linux (RHEL): OEM Should have certification for RHEL 7.9 and higher versions. · For Red hat OpenShift container platform 4.8-4.12 and 4.13-4.X should be supported.	· Microsoft Windows Server and Hyper-V: OEM Should have certification for Windows Servers 2019 and later versions. · VMware: OEM Should have certification for VMware Esxi 8.0 and later versions. · Red Hat-Enterprise Linux (RHEL): OEM Should have certification for RHEL 8.6 and higher versions.	Please refer to amendment